EP0337846 Page 1 of 1

Original document

Austeno-ferritic stainless steel.

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View INPADOC patent family View list of citing documents View document in the European Register □*				EP0156778 GB1158614 GB1456634 US4612069 EP0151487		
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Abstract of EP033	7846					
Austeno-ferritic stainless steel alloy having good corrosion resistance and a machinability index comprising a low content of molybdenum and a high content of copper dissolved by heat treatment of the alloy above 900 DEG C, the		C < Si < Mn < 21 < Or < 3 < Ni <			0,06 1,2 3 85 6	% en poids
	the following: C < 0.06 % by	0,08	< N <		0,3	
0.06 < N < 0.3 Mo remainder being iro	< 3 21 < Cr < 25 3 < Ni < 6 < 1 1 < Cu < 3.5 the in. The composition is between 30 and 70% of ferrite	*	Mo < <ou <<="" td=""><td></td><td>\$ 3,5</td><td></td></ou>		\$ 3,5	

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